Natallia Safronava

Natallia Safronava supports Fire Research at the Federal Aviation Administration (FAA) William J. Hughes Technical Center since 2007. Natallia has a Bachelor of Science Degree in Chemistry (2007) from The Richard Stockton College of New Jersey, Pomona and Masters in Engineering Management Degree (2019) from Rowan University, Glassboro, NJ. Her current research efforts are mainly focused on the research and development of materials for a cost-effective, fireproof passenger aircraft cabin and providing analytical chemistry support for micro-scale to full-scale fire tests. Natallia is the author or co-author of several scientific journal articles and conference proceedings.